

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
W00200201774		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	INDONESIA	PENDING
150991		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	ISRAEL	PENDING
2001-557187		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	JAPAN	PENDING
10-2002-7009961		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	SOUTH KOREA	PENDING
PA/02/002/007499		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	MEXICO	PENDING
20023623		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	NORWAY	PENDING
200204655-5	90892	SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	SINGAPORE	ISSUED
200206586-0		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	SINGAPORE	PENDING
90102222	NL-166558	MULTUSER DETECTION AND TRANSMIT DIVERSITY FOR FORWARD PATH TIME DIVISION DUPLEX TRANSMISSIONS	TAIWAN	ISSUED
09775969		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	UNITED STATES	PENDING
PCT/US01/03380		SUPPORT OF MULTUSER DETECTION IN THE DOWNLINK	WIPO	PENDING
10/090372		A USER EQUIPMENT WITH MULTUSER DETECTION	UNITED STATES	PENDING
10/090498		METHOD OF MULTUSER DETECTION WITH USER EQUIPMENT	UNITED STATES	PENDING
P01110065-3		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	BRAZIL	PENDING
24064415		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	CANADA	PENDING
1810754		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	CHINA	PENDING
1923135.6		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	EUROPEAN PATENT CONVENT	PENDING
3108341.6		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	HONG KONG	PENDING
W00200202287		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	INDONESIA	PENDING
152099		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	ISRAEL	PENDING
PCT/US01/10986		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	INDIA	PENDING
2001-573005		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	JAPAN	PENDING
10-2002-7013385		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	SOUTH KOREA	PENDING
PA/A/2002/009838		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	MEXICO	PENDING
200205910-3		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	SINGAPORE	PENDING
90108202	NL-164088	SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	TAIWAN	ISSUED
09/826464		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	UNITED STATES	PENDING
742-2001		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	VENEZUELA	PENDING
PCT/US01/10986		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	WIPO	PENDING
10082844		SYNCHRONIZATION OF TIMING ADVANCE AND DEVIATION	UNITED STATES	PENDING
P0110086-1		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	BRAZIL	PENDING
2406438		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	CANADA	PENDING
1810755.9		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	CHINA	PENDING
1923132.3		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	EUROPEAN PATENT CONVENT	PENDING
N/A		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	HONG KONG	PENDING

InterDigital Technology Corporation

April, 2004

24

IDC00012200

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
152104		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	ISRAEL	PENDING
2001-577724		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	JAPAN	PENDING
10-2002-7013465		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	SOUTH KOREA	PENDING
PA/A/2002/009890		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	MEXICO	PENDING
P20011679		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	MALAYSIA	PENDING
20024819		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	NORWAY	PENDING
90108367	NI-166918	BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	TAIWAN	ISSUED
91132113		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	TAIWAN	PENDING
92127537		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	TAIWAN	PENDING
09826,547		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	UNITED STATES	PENDING
PCT/US01/10983		BASE STATION SYNCHRONIZATION FOR WIRELESS COMMUNICATION SYSTEMS	WIPO	PENDING
10075,698		BASE STATION SYNCHRONIZATION	UNITED STATES	PENDING
P010103559		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEMS	ARGENTINA	PENDING
P0113022-6		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	BRAZIL	PENDING
2417242		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	CANADA	PENDING
18162827		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	CHINA	PENDING
20121861,5	20121861	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	GERMANY	ISSUED
20121862,3	20121862	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	GERMANY	ISSUED
20121863,1	20121863	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	GERMANY	ISSUED
20121860,7	20121860	FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	GERMANY	ISSUED
1952673		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	EUROPEAN PATENT CONVENT	PENDING
W00200300154		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	HONG KONG	PENDING
154074		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	INDONESIA	PENDING
2002-514914		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	ISRAEL	PENDING
10-2003-7001152		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	JAPAN	PENDING
10-2003-7014715		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	SOUTH KOREA	PENDING
PA/A/2003/000739		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	SOUTH KOREA	PENDING
P20011433		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEMS	MEXICO	PENDING
20030333		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	MALAYSIA	PENDING
90117377		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEMS	NORWAY	PENDING
92127538		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEMS	TAIWAN	PENDING
09/904,001		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEMS	TAIWAN	PENDING
1589-2001		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	UNITED STATES	PENDING
PCT/US01/21979		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	VENEZUELA	PENDING
09/904,020		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEMS	WIPO	PENDING
100771,449		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	UNITED STATES	PENDING
		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	UNITED STATES	PENDING

InterDigital Technology Corporation

April, 2004

25

IDC00012201

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
10/077,017		FAST ADAPTIVE POWER CONTROL FOR A VARIABLE MULTIRATE COMMUNICATIONS SYSTEM	UNITED STATES	PENDING
09/892,369	6574271	SPREAD SPECTRUM RECEIVER FOR RECEIVING A DATA SIGNAL USING ADAPTIVE ALGORITHM	UNITED STATES	ISSUED
10/423,230		INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	UNITED STATES	PENDING
963356.1		INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	EUROPEAN PATENT CONVENT	PENDING
2106957.6		INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	HONG KONG	PENDING
2001-52687		INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	JAPAN	PENDING
20021148		INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	NORWAY	PENDING
09/639,358	6278726	INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	UNITED STATES	ISSUED
PCT/US00/24873		INTERFERENCE CANCELLATION IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	WIPO	PENDING
60/732,224		ARCHITECTURE AND IMPLEMENTATION OF SECOND INTERLEAVER IN 3G WIRELESS TRANSMITTER/RECEIVER MODEMS	UNITED STATES	TRANSFER
10/080,120		SINGLE USER DETECTION USER EQUIPMENT	UNITED STATES	PENDING
10/080,185		SINGLE USER DETECTION BASE STATION	UNITED STATES	PENDING
10/079,737		SINGLE USER DETECTION USER EQUIPMENT	UNITED STATES	PENDING
10/080,123		SINGLE USER DETECTION BASE STATION	UNITED STATES	PENDING
P010105242		SINGLE USER DETECTION	ARGENTINA	PENDING
P0115660-8		SINGLE USER DETECTION	BRAZIL	PENDING
2428992		SINGLE USER DETECTION	CANADA	PENDING
1818588.6		SINGLE USER DETECTION	CHINA	PENDING
1993986.7		SINGLE USER DETECTION	EUROPEAN PATENT CONVENT	PENDING
PCT/US01/46747		SINGLE USER DETECTION	HONG KONG	PENDING
155792		SINGLE USER DETECTION	ISRAEL	PENDING
2002-541815		SINGLE USER DETECTION	JAPAN	PENDING
2003-386454		SINGLE USER DETECTION	JAPAN	PENDING
10-2003-7006338		SINGLE USER DETECTION	SOUTH KOREA	PENDING
10-2003-7013631		SINGLE USER DETECTION	SOUTH KOREA	PENDING
PA/A/2003/004107		SINGLE USER DETECTION	MEXICO	PENDING
P/2001/5158		SINGLE USER DETECTION	MALAYSIA	PENDING
20032046		SINGLE USER DETECTION	NORWAY	PENDING
90127575	180916	SINGLE USER DETECTION	TAIWAN	ISSUED
97218228		SINGLE USER DETECTION	TAIWAN	PENDING
10/052,943		SINGLE USER DETECTION	UNITED STATES	PENDING
2348-2001		SINGLE USER DETECTION	VENEZUELA	PENDING

IDC00012202

InterDigital Technology Corporation

April, 2004

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
PCT/US01/46747		SINGLE USER DETECTION	WFO	PENDING
10/080,212		SINGLE USER DETECTION USER EQUIPMENT	UNITED STATES	PENDING
10/080,124		SINGLE USER DETECTION BASE STATION	UNITED STATES	PENDING
10/080,140		SINGLE USER DETECTION	UNITED STATES	PENDING
10/080,073		SINGLE USER DETECTION BASE STATION	UNITED STATES	PENDING
10/080,022		SINGLE USER DETECTION USER EQUIPMENT	UNITED STATES	PENDING
10/080,045		SINGLE USER DETECTION BASE STATION	UNITED STATES	PENDING
10/080,125		SINGLE USER DETECTION USER EQUIPMENT	UNITED STATES	PENDING
10/080,099		SINGLE USER DETECTION BASE STATION	UNITED STATES	PENDING
P020101374		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	ARGENTINA	PENDING
P020209086-4		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	BRAZIL	PENDING
PCT/US02/11811		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CANADA	PENDING
2808293.1		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	PENDING
2231190.4	ZI.02231190.4	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	ISSUED
2231188.2	ZI.02231188.2	PHYSICAL LAYER PROCESSING FOR WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	ISSUED
2231187.4	ZI.02231187.4	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	ISSUED
2231186.6	ZI.02231186.6	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	ISSUED
2231189	ZI.02231189.0	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	ISSUED
2231185.8	ZI.02231185.8	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	ISSUED
02231184.X		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	PENDING
2231183.1	ZI.02231183.1	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	CHINA	ISSUED
2762110.1		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	EUROPEAN PATENT CONVENT	PENDING
PCT/US02/11811		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	HONG KONG	PENDING
158377		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	ISRAEL	PENDING

IDC00012203

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
2002-582503		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	JAPAN	PENDING
10-2003-0049374		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING
10-2003-0049383		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING
10-2003-0049380		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING
10-2003-0049379		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING
10-2003-0049376		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING
10-2003-0049377		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING
10-2003-0090618		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING
10-2003-0049373		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	PENDING
20-2002-0012180	283800	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED
20-2002-0012097	283799	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED
20-2002-0012224	283803	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED
20-2002-0012325	283802	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED
20-2002-0012223	283801	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED
20-2002-0012099	283805	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED
20-2002-0012098	299226	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED
20-2002-0012222	283804	PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	SOUTH KOREA	ISSUED
PA/A/2003/009434		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	MEXICO	PENDING
P/20021388		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	MALAYSIA	PENDING
20034603		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	NORWAY	PENDING
91107660		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	PENDING
92121541		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	PENDING
91204979		A FREQUENCY DIVISION DUPLEX/CODE DIVISION MULTIPLE ACCESS (FDD/CDMA) USER EQUIPMENT	TAIWAN	PENDING
91204980		A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS (TDSCDMA) USER EQUIPMENT	TAIWAN	PENDING
91204981		A TIME DIVISION DUPLEX/CODE DIVISION MULTIPLE ACCESS (TDD/CDMA) USER EQUIPMENT	TAIWAN	PENDING

InterDigital Technology Corporation

April, 2004

28

IDC00012204

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
91204982		A FREQUENCY DIVISION DUPLEX CODE DIVISION MULTIPLE ACCESS (TDD/CDMA) USER EQUIPMENT PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	PENDING
91204983	545833	A TIME DIVISION DUPLEX CODE DIVISION MULTIPLE ACCESS (TDD/CDMA) USER EQUIPMENT PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	ISSUED
91204984		A TIME DIVISION DUPLEX CODE DIVISION MULTIPLE ACCESS (TDD/CDMA) USER EQUIPMENT PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	PENDING
91204985		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	PENDING
91204986		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	TAIWAN	PENDING
10/123,613		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	UNITED STATES	PENDING
458346		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	VENEZUELA	PENDING
PCT/US02/18111		PHYSICAL LAYER PROCESSING FOR A WIRELESS COMMUNICATION SYSTEM USING CODE DIVISION MULTIPLE ACCESS	WIPO	PENDING
P020108658		INITIAL CELL SEARCH ALGORITHM	ARGENTINA	PENDING
P10207841-4		INITIAL CELL SEARCH ALGORITHM	BRAZIL	PENDING
2439378		INITIAL CELL SEARCH ALGORITHM	CANADA	PENDING
2805592.6		INITIAL CELL SEARCH ALGORITHM	CHINA	PENDING
2702141.9		INITIAL CELL SEARCH ALGORITHM	EUROPEAN PATENT CONVENT	PENDING
W002060301388		INITIAL CELL SEARCH ALGORITHM	HONG KONG	PENDING
157450		INITIAL CELL SEARCH ALGORITHM	INDONESIA	PENDING
0131403ELN/P/2003		INITIAL CELL SEARCH ALGORITHM	ISRAEL	PENDING
2002-568557		INITIAL CELL SEARCH ALGORITHM	INDIA	PENDING
10-2003-7011261		INITIAL CELL SEARCH ALGORITHM	JAPAN	PENDING
10-2003-7013853		INITIAL CELL SEARCH ALGORITHM	SOUTH KOREA	PENDING
P/A/2003/007640		INITIAL CELL SEARCH ALGORITHM	SOUTH KOREA	PENDING
P200020699		INITIAL CELL SEARCH ALGORITHM	MEXICO	PENDING
20033770		INITIAL CELL SEARCH ALGORITHM	MALAYSIA	PENDING
200305487-1		INITIAL CELL SEARCH ALGORITHM	NORWAY	PENDING
91102284		INITIAL CELL SEARCH ALGORITHM	SINGAPORE	PENDING
92127536		INITIAL CELL SEARCH ALGORITHM	TAIWAN	PENDING
09/918,611		INITIAL CELL SEARCH ALGORITHM FOR 3G FDD WIRELESS COMMUNICATION SYSTEMS	TAIWAN	PENDING
322-2602		INITIAL CELL SEARCH ALGORITHM	UNITED STATES	PENDING
PCT/US02/03217		INITIAL CELL SEARCH ALGORITHM	VENEZUELA	PENDING
10/083,796		METHOD FOR ESTABLISHING A COMMUNICATION LINK	WIPO	PENDING
10/120,735		METHOD FOR ESTABLISHING A COMMUNICATION LINK	UNITED STATES	PENDING
P020101746		PHYSICAL CHANNEL CONFIGURATION FOR SLOTTED 3G ADAPTIVE MODULATION AND CODING	UNITED STATES	PENDING
2002109736		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	ARGENTINA	PENDING
P0209907-1		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	AUSTRALIA	PENDING
			BRAZIL	PENDING

IDC00012205

InterDigital Technology Corporation

April, 2004

29

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
2447495		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	CANADA	PENDING
02809882.X		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	CHINA	PENDING
2736736.4		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	EUROPEAN PATENT	PENDING
W002000302297		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	CONVENT	PENDING
158886		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	INDONESIA	PENDING
2002-590542		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	ISRAEL	PENDING
10-2003-7014835		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	JAPAN	PENDING
PA/A/2003/010481		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	SOUTH KOREA	PENDING
P120021738		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	MEXICO	PENDING
20035049		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	MALAYSIA	PENDING
200306953-1		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	NORWAY	PENDING
91109291		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	SINGAPORE	PENDING
92127549		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	TAIWAN	PENDING
455885		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	TAIWAN	PENDING
854-2002		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	UNITED STATES	PENDING
PCT/US02/14955		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	VENEZUELA	PENDING
10/145,371		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	WFO	PENDING
200208716		PHYSICAL CHANNEL CONFIGURATION SIGNALING PROCEDURES	UNITED STATES	PENDING
P0200624-2		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	AUSTRALIA	PENDING
PCT/US02/15242		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	BRAZIL	PENDING
2809799.8		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	CANADA	PENDING
2769734.1		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	CHINA	PENDING
PCT/US02/15242		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	EUROPEAN PATENT	PENDING
W00200302186		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	CONVENT	PENDING
158729		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	HONG KONG	PENDING
01799/DELAP/2003		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	INDONESIA	PENDING
2002-590515		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	ISRAEL	PENDING
10-2003-7014647		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	INDIA	PENDING
PA/A/2003/010488		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	JAPAN	PENDING
20035020		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	SOUTH KOREA	PENDING
200306675-0		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	MEXICO	PENDING
10/145,555		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	NORWAY	PENDING
PCT/US02/15242		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	SINGAPORE	PENDING
P020101748		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	UNITED STATES	PENDING
2002256209		CHANNEL QUALITY MEASUREMENTS FOR DOWNLINK RESOURCE ALLOCATION	WIPO	PENDING
		TECHNIQUES	ARGENTINA	PENDING
		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING	AUSTRALIA	PENDING

April, 2004

InterDigital Technology Corporation

30

IDC00012206

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
P10209506-3		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	BRAZIL	PENDING
2447255		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	CANADA	PENDING
2809876.2		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	CHINA	PENDING
2725658.5		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	EUROPEAN PATENT CONVENT	PENDING
AT2002000378		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	GEORGIA	PENDING
PCT/US02/11731		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	HONG KONG	PENDING
W00200302338		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	INDONESIA	PENDING
158884		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	ISRAEL	PENDING
01911JDERNP2003		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	INDIA	PENDING
2002-590690		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	JAPAN	PENDING
10-2003-7014830		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	SOUTH KOREA	PENDING
PA/A/2003/010346		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	MEXICO	PENDING
20035051		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	NORWAY	PENDING
200306667.7		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	SINGAPORE	PENDING
91109727		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	TAIWAN	PENDING
92127550		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	TAIWAN	PENDING
485834		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	TAIWAN	PENDING
PCT/US02/11731		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	UNITED STATES	PENDING
10768.211		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE IMPLEMENTED BY A BASE STATION FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	WIPO	PENDING
10768.223		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE IMPLEMENTED BY A BASE STATION FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	UNITED STATES	PENDING
10768.312		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE IMPLEMENTED IN A WIRELESS DIGITAL COMMUNICATION SYSTEM TO PRIORITIZE THE FORWARD	UNITED STATES	PENDING
10768.313		DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURES FOR OPTIMIZING DATA TRANSMISSION IN A WIRELESS DIGITAL COMMUNICATION SYSTEM	UNITED STATES	PENDING
2002259700		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	AUSTRALIA	PENDING

InterDigital Technology Corporation

April, 2004

31

IDC00012207

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
P10205905-5		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	BRAZIL	PENDING
2447496		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	CANADA	PENDING
2809875-7		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	CHINA	PENDING
2729192-1		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	EUROPEAN PATENT CONVENT	PENDING
PCT/US02/15066		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	HONG KONG	PENDING
W00200302253		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	INDONESIA	PENDING
158883		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	ISRAEL	PENDING
2002-590/091		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	JAPAN	PENDING
10-2003-7014831		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	SOUTH KOREA	PENDING
P/A/2003/010484		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	MEXICO	PENDING
2003-5053		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	NORWAY	PENDING
200306662-8		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	SINGAPORE	PENDING
911109852		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	TAIWAN	PENDING
92127552		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	TAIWAN	PENDING
10/100,383	6587697	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	UNITED STATES	ISSUED
851-2003		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	VENEZUELA	PENDING
PCT/US02/15066		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	WIPO	PENDING
10/124,001	6615054	COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	UNITED STATES	ISSUED
10/124,030		COMMON CONTROL CHANNEL UPLINK POWER CONTROL FOR ADAPTIVE MODULATION AND CODING TECHNIQUES	UNITED STATES	PENDING
P020100591		A METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	ARGENTINA	PENDING
2438929		A METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	CANADA	PENDING
2802273		A METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	CHINA	PENDING
2709525-6		A METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	EUROPEAN PATENT CONVENT	PENDING

InterDigital Technology Corporation

April, 2004

32

IDC00012208

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
PCTUS02/04372		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	HONG KONG	PENDING
2092-570503		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	JAPAN	PENDING
10-2003-7010955		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	SOUTH KOREA	PENDING
10-2003-7013811		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	SOUTH KOREA	PENDING
PA/A/2003/007522		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	MEXICO	PENDING
020020603		A METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	MALAYSIA	PENDING
20033676		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	NORWAY	PENDING
91102715	188719	A METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	TAIWAN	ISSUED
92125162		A METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	TAIWAN	PENDING
10078,946		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	UNITED STATES	PENDING
-584720		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	VENEZUELA	PENDING
PCTUS02/04372		METHOD AND SYSTEM FOR A LOW-OVERHEAD MOBILITY MANAGEMENT PROTOCOL IN THE INTERNET PROTOCOL LAYER	WFO	PENDING
W0200400248		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	INDONESIA	PENDING
435797		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	UNITED STATES	PENDING
PCTUS02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	BRAZIL	PENDING
PC1US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	CANADA	PENDING
PC1US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	CHINA	PENDING
2246891.9	ZL02246891.9	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION DUPLEX USER EQUIPMENT	CHINA	ISSUED
2246890		DYNAMIC LINK ADAPTATION FOR A TIME DIVISION DUPLEX BASE STATION	CHINA	PENDING
2246899.7	ZL02246899.7	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	CHINA	ISSUED
2247431.5	ZL02247431.5	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS BASE STATION	CHINA	ISSUED
20212379	20212379	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION DUPLEX USER EQUIPMENT	GERMANY	ISSUED
20212378.2	20212378.2	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION DUPLEX BASE STATION	GERMANY	ISSUED
20212377.4	20212377.4	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	GERMANY	ISSUED
20212376.6	20212376.6	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS BASE STATION	GERMANY EUROPEAN PATENT CONVENT	ISSUED
2758979.7		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)		PENDING

33

April, 2004

InterDigital Technology Corporation

IDC00012209

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
PCT/US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	HONG KONG	PENDING
W002003-000248		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	INDIA	PENDING
PCT/US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	ISRAEL	PENDING
PCT/US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	INDIA	PENDING
PCT/US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	JAPAN	PENDING
14-2003-0079334		DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	SOUTH KOREA	PENDING
10-2003-0071072		DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	SOUTH KOREA	PENDING
10-2003-0073870		DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	SOUTH KOREA	PENDING
10-2003-0075375		DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	SOUTH KOREA	PENDING
2002-23988	296456	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	SOUTH KOREA	ISSUED
2002-23989	293344	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	SOUTH KOREA	ISSUED
2002-23990	294224	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	SOUTH KOREA	ISSUED
2002-23991	294508	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	SOUTH KOREA	ISSUED
PA/A/2004/001262		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	MEXICO	PENDING
20040587		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	NORWAY	PENDING
PCT/US02/24898	184714	DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	SINGAPORE	PENDING
91117604		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	TAIWAN	ISSUED
92127565		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	TAIWAN	PENDING
91212434		DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	TAIWAN	PENDING
91212435	211600	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	TAIWAN	ISSUED
91212436		A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS (TDS-CDMA) USER EQUIPMENT	TAIWAN	PENDING
91212437	211464	DYNAMIC LINK ADAPTATION FOR A TIME DIVISION SYNCHRONOUS CODE DIVISION MULTIPLE ACCESS USER EQUIPMENT	TAIWAN	ISSUED
10/152,104		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	UNITED STATES	PENDING
PCT/US02/24898		DYNAMIC LINK ADAPTATION FOR TIME DIVISION DUPLEX (TDD)	WIPO	PENDING
2355172.7		USER EQUIPMENT BURST DETECTOR	CHINA	PENDING
2355173.5		BASE STATION BURST DETECTOR	CHINA	PENDING
20215025.9	20215025.9	USER EQUIPMENT BURST DETECTOR	GERMANY	ISSUED
20215026.7	20215026.7	BASE STATION BURST DETECTOR	GERMANY	ISSUED
10-2003-0085688		USER EQUIPMENT BURST DETECTOR	SOUTH KOREA	PENDING
10-2003-0082143		BASE STATION BURST DETECTOR	SOUTH KOREA	PENDING
2002-29106	297982	USER EQUIPMENT BURST DETECTOR	SOUTH KOREA	ISSUED
2002-29107	298815	BASE STATION BURST DETECTOR	SOUTH KOREA	ISSUED
91122336		BURST DETECTOR	TAIWAN	PENDING

InterDigital Technology Corporation

April, 2004

34

IDC00012210

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
92127575		BURST DETECTOR	TAIWAN	PENDING
91215346		USER EQUIPMENT BURST DETECTOR	TAIWAN	PENDING
91215345		BASE STATION BURST DETECTOR	TAIWAN	PENDING
107196857		BURST DETECTOR	UNITED STATES	PENDING
PCT/US02/30661		BURST DETECTOR	WFO	PENDING
P020101747		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	ARGENTINA	PENDING
P020257253		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	AUSTRALIA	PENDING
P1299994-7		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	BRAZIL	PENDING
2447294		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	CANADA	PENDING
2809881.1		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	CHINA	PENDING
2234564.7	Z16223-4564.7	BASE STATION AND USER EQUIPMENT	CHINA	ISSUED
20207566.4	20207566.4	METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	GERMANY	ISSUED
			EUROPEAN	
			PATENT	
			CONVENT	
2796848.1		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	PENDING	PENDING
AP2002005379		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	GEORGIA	PENDING
PCT/US02/14465		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	HONG KONG	PENDING
W00203042283		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	INDONESIA	PENDING
158859		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	ISRAEL	PENDING
019107031NP/2003		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	INDIA	PENDING
2002-589909		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	JAPAN	PENDING
10-2003-0054366		SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	SOUTH KOREA	PENDING
10-2003-0074133		SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	SOUTH KOREA	PENDING
20-2002-0014613	286240	SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	SOUTH KOREA	ISSUED
PA/A/2003/018482		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	MEXICO	PENDING
P20021712		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	MALAYSIA	PENDING
20035054		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	NORWAY	PENDING
200306690-9		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	SINGAPORE	PENDING
91169395		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	TAIWAN	PENDING
92127551		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	TAIWAN	PENDING
91206771		SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	TAIWAN	PENDING
100335771		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	UNITED STATES	PENDING
853-2002		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	VENEZUELA	PENDING
PCT/US02/14465		METHOD AND SYSTEM FOR IMPLICIT USER EQUIPMENT IDENTIFICATION	WFO	PENDING
P020103493		RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION	ARGENTINA	PENDING
PCT/US02/29113		RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION	AUSTRALIA	PENDING
PCT/US02/29113		RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION	BRAZIL	PENDING
PCT/US02/29113		RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION	CANADA	PENDING
PCT/US02/29113		RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION	CHINA	PENDING
02254285.X		A USER EQUIPMENT THAT RECEIVES	CHINA	PENDING
		RADIO RESOURCE CONTROL-SERVICE DATA UNITS	CHINA	PENDING

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
20214310.4	20214310.4	A USER EQUIPMENT THAT RECEIVES RADIO RESOURCE CONTROL-SERVICE DATA UNITS A METHOD FOR RADIO RESOURCE CONTROL LAYER TO REACT TO TRANSMISSION ERROR IN THE TRANSPARENT OR UNACKNOWLEDGED MODE FOR UNIVERSA	GERMANY	ISSUED
2761643.2		RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION A USER EQUIPMENT THAT RECEIVES RADIO RESOURCE CONTROL-SERVICE DATA UNITS RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION RADIO RESOURCE CONTROL-SERVICE DATA UNIT RECEPTION A USER EQUIPMENT THAT RECEIVES RADIO RESOURCE CONTROL-SERVICE DATA UNITS A USER EQUIPMENT THAT RECEIVES RADIO RESOURCE CONTROL-SERVICE DATA UNITS A USER EQUIPMENT THAT RECEIVES RADIO RESOURCE CONTROL-SERVICE DATA UNITS	GERMANY EUROPEAN PATENT CONVENT HONG KONG ISRAEL INDIA SOUTH KOREA SOUTH KOREA MEXICO MALAYSIA NORWAY SINGAPORE TAIWAN TAIWAN TAIWAN	PENDING PENDING PENDING PENDING PENDING ISSUED PENDING PENDING PENDING PENDING PENDING PENDING PENDING PENDING
10-2003-0081461	296691			
2002-27959				
PCT/US02/29113				
PD0023435				
PCT/US02/29113				
PCT/US02/29113				
91121227				
92127568				
91214648				
10726.082				
35831				
PCT/US02/29113				
P020103952				
PCT/US02/33587				
PCT/US02/33587				
PCT/US02/33587				
2287316.3				
20216072.6	20216072.6			
PCT/US02/33587				
PCT/US02/33587				
PCT/US02/33587				
PCT/US02/33587				
10-2004-0005018				
20-2002-31239	303579			
PCT/US02/33587				
P20023904				
PCT/US02/33587				
PCT/US02/33587				
91124039				

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
92127582		SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	TAIWAN	PENDING
91216898		USER EQUIPMENT IMPLEMENTING FAST DYNAMIC LINK ADAPTATION	TAIWAN	PENDING
102773.302		SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	UNITED STATES	PENDING
47880		SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	VENEZUELA	PENDING
PCT/US02/33557		SYSTEM AND METHOD FOR FAST DYNAMIC LINK ADAPTATION	WIPO	PENDING
P020103951		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	ARGENTINA	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	BRAZIL	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	CANADA	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	CHINA	PENDING
2281995.9		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	CHINA	PENDING
2281994	ZI.02281.994.0	HIGH SPEED DOWNLINK SHARED CHANNEL NODE-B SUPPORTING H-ARQ	CHINA	ISSUED
20216074.2	20216074.2	HIGH SPEED DOWNLINK SHARED CHANNEL USER EQUIPMENT SUPPORTING H-ARQ	GERMANY	ISSUED
20216076.9	20216076.9	HIGH SPEED DOWNLINK SHARED CHANNEL USER EQUIPMENT SUPPORTING H-ARQ	GERMANY	ISSUED
		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	EUROPEAN PATENT CONVENT	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	ISRAEL	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	JAPAN	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	SOUTH KOREA	PENDING
10-2003-0087541		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	SOUTH KOREA	PENDING
10-2003-0087467		HIGH SPEED DOWNLINK SHARED CHANNEL USER EQUIPMENT SUPPORTING H-ARQ	SOUTH KOREA	PENDING
20-2002-0031099	300215	HIGH SPEED DOWNLINK SHARED CHANNEL NODE-B SUPPORTING H-ARQ	SOUTH KOREA	ISSUED
20-2002-0031100	300216	HIGH SPEED DOWNLINK SHARED CHANNEL USER EQUIPMENT SUPPORTING H-ARQ	SOUTH KOREA	ISSUED
		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	MEXICO	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	MALAYSIA	PENDING
P20023902		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	NORWAY	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	TAIWAN	PENDING
91124066		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	TAIWAN	PENDING
92127583		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	TAIWAN	PENDING
91216678		HIGH SPEED DOWNLINK SHARED CHANNEL NODE-B SUPPORTING H-ARQ	TAIWAN	PENDING
91216679		HIGH SPEED DOWNLINK SHARED CHANNEL USER EQUIPMENT SUPPORTING H-ARQ	TAIWAN	PENDING
102770.822		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	UNITED STATES	PENDING
48245		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	VENEZUELA	PENDING
PCT/US02/32771		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	WIPO	PENDING
P030100355		MAC ARCHITECTURE IN WIRELESS COMMUNICATION SYSTEMS SUPPORTING H-ARQ	ARGENTINA	PENDING
3237169.1		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	CHINA	PENDING
20301635.1	20301635.1	THIRD GENERATION PARTNERSHIP PROJECT RADIO NETWORK CONTROLLER	GERMANY	ISSUED

InterDigital Technology Corporation

April, 2004

37

IDC00012213

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
20-2003-0003390	312773	NODE B SYNCHRONIZATION	HONG KONG	PENDING
PT200303386		THIRD GENERATION PARTNERSHIP PROJECT RADIO NETWORK CONTROLLER	SOUTH KOREA	ISSUED
92102227		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	MALAYSIA	PENDING
92127596		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	TAIWAN	PENDING
92202010		THIRD GENERATION PARTNERSHIP PROJECT RADIO NETWORK CONTROLLER	TAIWAN	PENDING
107322.133		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	UNITED STATES	PENDING
-632173		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	VENEZUELA	PENDING
PCT/US03/03351		METHOD AND APPARATUS FOR SYNCHRONIZING BASE STATIONS	WIPO	PENDING
92106640		BLIND CODE DETECTION	HONG KONG	PENDING
92127603		BLIND CODE DETECTION	TAIWAN	PENDING
107396.992		METHOD AND APPARATUS FOR BLIND CODE DETECTION	UNITED STATES	PENDING
pct/us03/03003		METHOD AND APPARATUS FOR BLIND CODE DETECTION	WIPO	PENDING
P030101049		TDD-RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	ARGENTINA	PENDING
3246557.2		INDEPENDENT RLAN WITH RAN IP GATEWAY	CHINA	PENDING
20304552.1	20304552.1	INDEPENDENT RLAN WITH RAN IP GATEWAY	GERMANY	ISSUED
3102140.2	HK1054169	INDEPENDENT RLAN WITH RAN IP GATEWAY	HONG KONG	ISSUED
20-2003-0009085	319039	INDEPENDENT RLAN WITH RAN IP GATEWAY	SOUTH KOREA	ISSUED
P120031072		TDD-RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	MALAYSIA	PENDING
92106785		TDD-RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	TAIWAN	PENDING
92127608		TDD-RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	TAIWAN	PENDING
92204699		INDEPENDENT RLAN WITH RAN IP GATEWAY	TAIWAN	PENDING
107329.033		TDD-RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	UNITED STATES	PENDING
521139		TDD-RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	VENEZUELA	PENDING
PCT/US03/09170		TDD-RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	WIPO	PENDING
P030101178		METHOD AND APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK	ARGENTINA	PENDING
3246581.5		APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK PACKET DATA	CHINA	PENDING
3251213.9		A NODE B PROVIDING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE	CHINA	PENDING
20305515.2	20305515.2	APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK PACKET DATA	GERMANY	ISSUED
20305531.4	20305531.4	A NODE B PROVIDING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE	GERMANY	ISSUED
3102423	HK1055212	METHOD AND APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK P	HONG KONG	PENDING
3102424.9	HK1055213	APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK PACKET DATA	HONG KONG	ISSUED
		A NODE B PROVIDING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE	HONG KONG	ISSUED

IDC00012214

InterDigital Technology Corporation

April, 2004.

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
20-2003-10330	320317	APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK PACKET DATA	SOUTH KOREA	ISSUED
20-2003-10319	320316	A NODE B PROVIDING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE METHOD AND APPARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK P	SOUTH KOREA	ISSUED
PT00031266		METHOD AND APPARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK P	MALAYSIA	PENDING
92107741		METHOD AND APPARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK P	TAIWAN	PENDING
92127611		APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK PACKET DATA	TAIWAN	PENDING
92205325		A NODE B PROVIDING RESOURCE MANAGEMENT DATA FOR HIGH SPEED DOWNLINK PACKET DATA SERVICE METHOD AND APPARATUS FOR COORDINATING A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK PACKET	TAIWAN	PENDING
92205326		METHOD AND APPARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK P	UNITED STATES	PENDING
107321,308		METHOD AND APPARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK P	VENEZUELA	PENDING
-486441		METHOD AND APPARATUS FOR COORDINATION A RADIO NETWORK CONTROLLER AND NODE B RESOURCE MANAGEMENT DEVICE FOR HIGH SPEED DOWNLINK P	WIPO	PENDING
PT070503/10070		SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	ARGENTINA	PENDING
P030101179		USER EQUIPMENT WHICH FACILITATES HIGH SPEED-DOWNLINK SHARED CHANNEL CELL CHANGE	CHINA	PENDING
N/A		USER EQUIPMENT WHICH FACILITATES HIGH SPEED-DOWNLINK SHARED CHANNEL CELL CHANGE	GERMANY	ISSUED
20305530.6	20305530.6	SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	HONG KONG	PENDING
3102422.1	HK1055211	USER EQUIPMENT WHICH FACILITATES HIGH SPEED-DOWNLINK SHARED CHANNEL CELL CHANGE	HONG KONG	ISSUED
20-2003-10431	319549	SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	SOUTH KOREA	ISSUED
P210031263		SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	MALAYSIA	PENDING
92107742		SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	TAIWAN	PENDING
92127613		SYSTEM FOR EFFICIENT RECOVERY OF NODE BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	TAIWAN	PENDING
92203327		SYSTEM FOR EFFICIENT RECOVERY OF NODE B BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	TAIWAN	PENDING
10/034,489		SYSTEM FOR EFFICIENT RECOVERY OF NODE B BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	UNITED STATES	PENDING
-492285		SYSTEM FOR EFFICIENT RECOVERY OF NODE B BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	VENEZUELA	PENDING
PCT/US03/10037		SYSTEM FOR EFFICIENT RECOVERY OF NODE B BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	WIPO	PENDING
10/787,800		SYSTEM FOR EFFICIENT RECOVERY OF NODE B BUFFERED DATA FOLLOWING SERVING HIGH SPEED DOWNLINK SHARED CHANNEL CELL CHANGE	UNITED STATES	PENDING
P030101484		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	ARGENTINA	PENDING
92110070		A SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	HONG KONG	PENDING
		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	TAIWAN	PENDING

39

April, 2004

InterDigital Technology Corporation

IDC00012215

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
92130148		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	TAIWAN	PENDING
10/425,176		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	UNITED STATES	PENDING
-438595		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	VENEZUELA	PENDING
PCT/US03/12248		SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	WIPO	PENDING
P030101861		FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR SYSTEMS	ARGENTINA	PENDING
03261216.X		WIRELESS LOCAL AREA NETWORK USING DIRECT AND ENCAPSULATED DELIVERY TO SUPPORT REVERSE TUNNELING	CHINA	PENDING
3761217.8		WIRELESS LOCAL AREA NETWORK/ CELLULAR NETWORK SUBSCRIBER USING ROUTING HEADERS	CHINA	PENDING
20308108	20308108	WIRELESS LOCAL AREA NETWORK/ CELLULAR NETWORK SUBSCRIBER USING ROUTING HEADERS	GERMANY	ISSUED
20308109.9	20308109.9	FLOW BASED SELECTIVE REVERSE TUNNELING IN WLAN-CELLULAR SYSTEMS	GERMANY	ISSUED
3103801		WIRELESS LOCAL AREA NETWORK USING DIRECT AND ENCAPSULATED DELIVERY TO SUPPORT REVERSE TUNNELING	HONG KONG	PENDING
3103802.9		WIRELESS LOCAL AREA NETWORK/ CELLULAR NETWORK SUBSCRIBER USING ROUTING HEADERS	HONG KONG	PENDING
20-2003-16621	323896	WIRELESS LOCAL AREA NETWORK USING DIRECT AND ENCAPSULATED DELIVERY TO SUPPORT REVERSE TUNNELING	SOUTH KOREA	ISSUED
20-2003-16622		WIRELESS LOCAL AREA NETWORK/ CELLULAR NETWORK SUBSCRIBER USING ROUTING HEADERS	SOUTH KOREA	PENDING
P260031935		FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR SYSTEMS	MALAYSIA	PENDING
92113770		FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR SYSTEMS	TAIWAN	PENDING
93104163		FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR SYSTEMS	TAIWAN	PENDING
92200445		WIRELESS LOCAL AREA NETWORK USING DIRECT AND ENCAPSULATED DELIVERY TO SUPPORT REVERSE TUNNELING	TAIWAN	PENDING
92200446		WIRELESS LOCAL AREA NETWORK/ CELLULAR NETWORK SUBSCRIBER USING ROUTING HEADERS	TAIWAN	PENDING
10/294,206		FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR SYSTEMS	UNITED STATES	PENDING
-381251		FLOW BASED SELECTIVE REVERSE TUNNELING IN WIRELESS LOCAL AREA NETWORK (WLAN)-CELLULAR SYSTEMS	VENEZUELA	PENDING
PCT/US03/16406		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	WIPO	PENDING
P030101643		NODE B WHICH FACILITATES SELECTIVE PURGING OF ITS BUFFERS	ARGENTINA	PENDING
3246579.3		NODE B WHICH FACILITATES SELECTIVE PURGING OF ITS BUFFERS	CHINA	PENDING
20307252.9	20307252.9	SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	GERMANY	ISSUED
3103285.5		NODE B WHICH FACILITATES SELECTIVE PURGING OF ITS BUFFERS	HONG KONG	PENDING
10-2003-0062165		NODE B WHICH FACILITATES SELECTIVE PURGING OF ITS BUFFERS	HONG KONG	PENDING
20-2003-014444	331232	NODE B WHICH FACILITATES SELECTIVE PURGING OF ITS BUFFERS	SOUTH KOREA	PENDING
P26031752		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	SOUTH KOREA	ISSUED
			MALAYSIA	PENDING

InterDigital Technology Corporation

April, 2004

40

IDC00012216

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
92112479		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	TAIWAN	PENDING
93104017		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	TAIWAN	PENDING
92208355		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	TAIWAN	PENDING
10/431,895		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	UNITED STATES	PENDING
421064		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	VENEZUELA	PENDING
PCT/US03/14187		SYSTEM FOR PERMITTING CONTROL OF THE PURGING OF A NODE B BY THE SERVING RADIO NETWORK CONTROLLER	WIPO	PENDING
P030101646		COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	ARGENTINA	PENDING
3246580.7		USER EQUIPMENT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	CHINA	PENDING
20307251	20307251	USER EQUIPMENT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	GERMANY	ISSUED
		COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	HONG KONG	PENDING
3103284.6		USER EQUIPMENT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	HONG KONG	PENDING
20-2003-0114442	330756	USER EQUIPMENT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	SOUTH KOREA	ISSUED
P270031753		COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	MALAYSIA	PENDING
92112480		COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	TAIWAN	PENDING
93105324		COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	TAIWAN	PENDING
92208356		USER EQUIPMENT WHICH PERFORMS COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	TAIWAN	PENDING
10/431,897		COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	UNITED STATES	PENDING
418507		COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	VENEZUELA	PENDING
PCT/US03/14894		COGNITIVE FLOW CONTROL BASED ON CHANNEL QUALITY CONDITIONS	WIPO	PENDING
P030101644		SYSTEM AND METHOD FOR PRIORITIZATION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	ARGENTINA	PENDING
3246578.5		NODE B WHICH PRIORITIZES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	CHINA	PENDING
20307250.2	20307250.2	NODE B WHICH PRIORITIZES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	GERMANY	ISSUED
		SYSTEM AND METHOD FOR PRIORITIZATION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	HONG KONG	PENDING
3103283.7		NODE B WHICH PRIORITIZES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	HONG KONG	PENDING
10-2003-0062166		NODE B WHICH PRIORITIZES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	SOUTH KOREA	PENDING
20-2003-0014443	331231	NODE B WHICH PRIORITIZES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	SOUTH KOREA	ISSUED
P270031755		SYSTEM AND METHOD FOR PRIORITIZATION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	MALAYSIA	PENDING
92112753		LINK-CONTROL RETRANSMISSION	TAIWAN	PENDING

InterDigital Technology Corporation

April, 2004

41

IDC00012217

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
93104014		SYSTEM AND METHOD FOR PRIORITIZATION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	TAIWAN	PENDING
92208576		NODE B WHICH PRIORITIZES RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	TAIWAN	PENDING
10/434,615		SYSTEM AND METHOD FOR PRIORITIZATION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	UNITED STATES	PENDING
418142		SYSTEM AND METHOD FOR PRIORITIZATION OF RETRANSMISSION OF PROTOCOL DATA UNITS TO ASSIST RADIO-LINK-CONTROL RETRANSMISSION	VENEZUELA	PENDING
PCT/US03/14412		LINK-CONTROL RETRANSMISSION	WIPO	PENDING
2030101601		GENERATION OF USER EQUIPMENT IDENTIFICATION SPECIFIC SCRAMBLING CODE FOR HIGH SPEED SHARED CONTROL CHANNEL	ARGENTINA	PENDING
3244388.9		BASE STATION FOR SCRAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	CHINA	PENDING
3244389.7		USER EQUIPMENT FOR DESCAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	CHINA	PENDING
20306930.7	20306930.7	BASE STATION FOR SCRAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	GERMANY	ISSUED
20306929.3	20306929.3	USER EQUIPMENT FOR DESCAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	GERMANY	ISSUED
		GENERATION OF USER EQUIPMENT IDENTIFICATION SPECIFIC SCRAMBLING CODE FOR HIGH SPEED SHARED CONTROL CHANNEL	HONG KONG	PENDING
3103244.5		BASE STATION FOR SCRAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	HONG KONG	PENDING
3103245.4		USER EQUIPMENT FOR DESCAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	HONG KONG	PENDING
20-2003-13980	323254	BASE STATION FOR SCRAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	SOUTH KOREA	ISSUED
20-2003-13981	322807	USER EQUIPMENT FOR DESCAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	SOUTH KOREA	ISSUED
PT20031699		GENERATION OF USER EQUIPMENT IDENTIFICATION SPECIFIC SCRAMBLING CODE FOR HIGH SPEED SHARED CONTROL CHANNEL	MALAYSIA	PENDING
92110071		GENERATION OF USER EQUIPMENT IDENTIFICATION SPECIFIC SCRAMBLING CODE FOR THE HIGH SPEED SHARED CONTROL CHANNEL	TAIWAN	PENDING
92130149		GENERATION OF USER EQUIPMENT IDENTIFICATION SPECIFIC SCRAMBLING CODE FOR HIGH SPEED SHARED CONTROL CHANNEL	TAIWAN	PENDING
92206855		CONTROL CHANNEL	TAIWAN	PENDING
92206856		BASE STATION FOR SCRAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	TAIWAN	PENDING
10/187,640		USER EQUIPMENT FOR SCRAMBLING A HIGH SPEED SHARED CONTROL CHANNEL	TAIWAN	PENDING
431656		GENERATION OF USER EQUIPMENT IDENTIFICATION SPECIFIC SCRAMBLING CODE FOR HIGH SPEED SHARED CONTROL CHANNEL	UNITED STATES	PENDING
pt/us03/14205		CONTROL CHANNEL	VENEZUELA	PENDING
10/779,431		GENERATION OF USER EQUIPMENT IDENTIFICATION SPECIFIC SCRAMBLING CODE FOR HIGH SPEED SHARED CONTROL CHANNEL	WIPO	PENDING
2030101101		GENERATION OF USER EQUIPMENT IDENTIFICATION SPECIFIC SCRAMBLING CODE FOR HIGH SPEED SHARED CONTROL CHANNEL	UNITED STATES	PENDING
3246559.9		TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	ARGENTINA	PENDING
3246560.2		BASE STATION TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	CHINA	PENDING
20305080	20305080	USER EQUIPMENT TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	CHINA	PENDING
20305079.7	20305079.7	BASE STATION TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	GERMANY	ISSUED
3102238.5	HK1055210	USER EQUIPMENT TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	GERMANY	ISSUED
3102239.4	HK1035209	TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	HONG KONG	PENDING
		BASE STATION TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	HONG KONG	ISSUED
		USER EQUIPMENT TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	HONG KONG	ISSUED

InterDigital Technology Corporation

April, 2004

ANNEX 2

SERIAL #	PATENT #	TITLE	COUNTRY	STATUS
20-2003-9385	317022	BASE STATION TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	SOUTH KOREA	ISSUED
20-2003-9383	316215	USER EQUIPMENT TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	SOUTH KOREA	ISSUED
9220031152		TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	MALAYSIA	PENDING
92107094		TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	TAIWAN	PENDING
92127689		TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	TAIWAN	PENDING
92204884		BASE STATION TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	TAIWAN	PENDING
92204883		USER EQUIPMENT TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	TAIWAN	PENDING
10/335,347		TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	UNITED STATES	PENDING
509087		TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	VENEZUELA	PENDING
PT/US03/09396		TRANSMIT PROCESSING USING RECEIVER FUNCTIONS	WIPO	PENDING
P030102326		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	ARGENTINA	PENDING
1272987.1		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	CHINA	PENDING
20309950.8	20309950.8	RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	GERMANY	ISSUED
		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	HONG KONG	PENDING
3104622.5		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	HONG KONG	PENDING
20-2003-0020450	329161	RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	SOUTH KOREA	ISSUED
P20032406		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	MALAYSIA	PENDING
92117489		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	TAIWAN	PENDING
93105613		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	TAIWAN	PENDING
92311707		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	TAIWAN	PENDING
10/606,716		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	UNITED STATES	PENDING
294639		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	VENEZUELA	PENDING
PT/US03/19958		RADIO NETWORK CONTROLLER PEER-TO-PEER EXCHANGE OF USER EQUIPMENT MEASUREMENT INFORMATION	WIPO	PENDING
92122175		MAXIMIZING ALLOWABLE FLEXIBLE SLOT-TO-CELL ALLOCATION BY USING ADAPTIVE ANTENNAS IN A TDD SYSTEM	HONG KONG	PENDING
10/334,459		MAXIMIZING ALLOWABLE FLEXIBLE SLOT-TO-CELL ALLOCATION BY USING ADAPTIVE ANTENNAS IN A TDD SYSTEM	TAIWAN	PENDING
PT/US03/25167		MAXIMIZING ALLOWABLE FLEXIBLE SLOT-TO-CELL ALLOCATION BY USING ADAPTIVE ANTENNAS IN A TDD SYSTEM	UNITED STATES	PENDING
			WIPO	PENDING